

# Renew a Certificate on an Email Security Appliance

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## Introduction

This document describes how to renew an expired certificate on the Cisco Email Security Appliance (ESA).

## Renew a Certificate on the ESA

If you have an expired certificate on your ESA (or one that will soon expire), you can simply update the current certificate:

1. Download the Certificate Signing Request (CSR) file.
2. Provide the CSR file to your Certificate Authority (CA) and request a Privacy-Enhanced Mail (PEM) (X.509) signed certificate.
3. Update your current certificate via one of the methods that are described in the sections that follow.

## Update the Certificate Via the GUI

**Note:** These steps assume the certificate has been created, submitted, and committed to the ESA configuration. If you create a new certificate, remember to submit and commit to save the certificate to the appliance before you download the CSR.

In order to begin, navigate to **Network > Certificates** from the appliance GUI. Open your certificate and download the CSR file via the link that is shown in the next image. If the ESA is a member of a cluster, you must verify the other cluster member certificates and use the same method for each machine. With this method, the private key remains on the ESA. The last step is to have the certificate signed by your CA.

Here is an example:

(Province):	NC
Country:	US
Issued By:	<p>Common Name (CN): tarheel.rtp          Organization (O): Cisco Systems Inc          Organizational Unit (OU): RTP TAC          Issued On: Jul 25 02:27:49 2013 GMT          Expires On: Jul 25 02:27:49 2015 GMT</p> <p><i>If you would like a globally recognized signed certificate: 1. Download Certificate Signing Request, 2. Submit this to a certificate authority, 3. Once you receive the signed certificate, upload it below.</i></p> <p>Upload Signed Certificate:  <input type="button" value="Browse..."/> No file selected.  <i>Uploading a new certificate will overwrite the existing certificate.</i></p> <p><a href="#">Download Certificate Signing Request...</a></p>
(optional):	Upload intermediate certificates if applicable.

1. Download CSR file to your local computer, as shown in the previous image.
2. Provide the CSR file to your CA and request an **X.509** formatted certificate.
3. Once you receive the PEM file, import the certificate via the *Upload Signed Certificate* section. Also, upload the intermediate certificate (if available) in the *optional* section.
4. Submit and commit the changes.
5. Return to the main Certificates page (**Network > Certificates** from the GUI).
6. Verify that the new expiration date appears and that the certificate shows as **VALID/ACTIVE**.
7. Submit and commit the changes.

## Update the Certificate Via the CLI

You can also update the certificate via the CLI. This method might seem more intuitive, as the prompts are in question/answer format.

Here is an example:

```
myexample.com> certconfig
```

```
Choose the operation you want to perform:
```

- CERTIFICATE - Import, Create a request, Edit or Remove Certificate Profiles
  - CERTAUTHORITY - Manage System and Customized Authorities
  - CRL - Manage Certificate Revocation Lists
- ```
[ ]> certificate
```

```
List of Certificates
```

| Name      | Common Name   | Issued By     | Status | Remaining |
|-----------|---------------|---------------|--------|-----------|
| tarheel.r | myexample.com | myexample.com | Active | 327 days  |

```
test          test          test          Valid          3248 days
Demo          Cisco Appliance Demo  Cisco Appliance Demo  Active          1570 days
```

Choose the operation you want to perform:

- IMPORT - Import a certificate from a local PKCS#12 file
- PASTE - Paste a certificate into the CLI
- NEW - Create a self-signed certificate and CSR
- EDIT - Update certificate or view the signing request
- EXPORT - Export a certificate
- DELETE - Remove a certificate
- PRINT - View certificates assigned to services

[> edit

1. [myexample.com] C=US,CN=myexample.com,L=RTP,O=Cisco Inc.,ST=NC,OU=TAC
2. [test] C=US,CN=test,L=yanceyville,O=test,ST=NC,OU=another test

Select the certificate profile you wish to edit:

[> 1

Would you like to update the existing public certificate? [N]> y

Paste public certificate in PEM format (end with '.'):

-----BEGIN CERTIFICATE-----

FR3XlVd6h3cMPWNgHAeWGYlcMKMr5n2M3L9

DdeLZOOD0ekCqTxG7OD8tFfJzgvhEQwVDj0zRjUk9yjmoeLx8GNgm4gB6v2QPm+f  
ajNHbf9lKRUFy9AHyMRsa+DmpWcvzvFiyP28vSxAUIT3WMGJwwMxRcXOB/jF5V66  
8caFN0A7tDyUt/6YCW1KFeuCHaOGBRgFFp71Frsh5uZq1C70we07cZP5Mm3AWjds  
3ZDvi/oJBn5nCR8HuvkDVNO6z9NVIE06gP564n6RagMBAAEwDQYJKoZIhvcNAQEF  
BQADggEBAA/BTYiw+0wAh1q3z1yfW6oVyx03/bGEdeT0TE8U3naBBKM/Niu8zAwK  
7yS4tkWK3b96HK98IKWuxOVSY0EivW8EUWSalK/2zsLEp5/iuZ/eAfdSjHrJdQKn3  
H541MuowGaQc6NGtLjIffFet5pQ7w7R44z+4oSXYsT9FLH78/w5DdLf6Rk696c1p  
hb9U9lg7SnKvDrwLZ6i4Sn0TA6bl/z0p9DuvVSwTNEHcn3kCbmbFpsD2Hd6EWKD  
70zXapUp6/xG79pc2gFXHfg0RcmsozcmHPCjXjnL40jpUExonSjffB3HhSKDqjhf  
A0uN6Psgar9yz8M/B3ego34Nq3al/F4=

-----END CERTIFICATE-----

C=US,CN=myexample.com,L=RTP,O=Cisco Inc.,ST=NC,OU=TAC

Do you want to add an intermediate certificate? [N]> Y

Paste intermediate certificate in PEM format (end with '.'):

[Removed for simplicity]

Do you want to add another intermediate certificate? [N]>

Would you like to remove an intermediate certificate? [N]>

Do you want to view the CSR? [Y]>

-----BEGIN CERTIFICATE REQUEST-----

MIICPjCCAY4CAQAwYTELMAkGA1UEBhMCVVMxZDASBgNVBAMTC3RhcmlhZGZwucnRw  
MQwwCgYDVQQHEWNSVFAxZzARBgNVBAoTCkNpc2NvIEluYy4xZCZAJBgNVBAGTAk5D  
MQwwCgYDVQQLEWNUQUwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQc5  
gnqxG/GgDsxfOB7iWpNkCZpedKC5Qj5Up0EuMMx/OsAUXUNblJNktGMmW7dq6p9Z  
4zAofRMgQFR3XlVd6h3cMPWNgHAeWGYlcMKMr5n2M3L9DdeLZOOD0ekCqTxG7OD8  
tFfJzgvhEQwVDj0zRjUk9yjmoeLx8GNgm4gB6v2QPm+fajNHbf9lKRUFy9AHyMRs  
a+DmpWcvzvFiyP28vSxAUIT3WMGJwwMxRcXOB/jF5V668caFN0A7tDyUt/6YCW1K  
FeuCHaOGBRgFFp71Frsh5uZq1C70we07cZP5Mm3AWjds3ZDvi/oJBn5nCR8HuvkD  
VNO6z9NVIE06gP564n6RagMBAAGgADANBgkqhkiG9w0BAQUFAAOCAQEAOpN8fD+H  
Wa7n+XTwAb1jyC7yrj9Ll08bc6Viy4bolrS15DxqAkVTCqssK+xhAScX2j9hxq2  
pHBp8D5wMEmSUR39Jw77HRWNKHltUauIJUc3wEOeZ3b6pOUJAlNqenMBZJby7Hgw  
0wV9X42JmDfwnBpWUW+rEyZhm0N9AATdgxmpFGvKIeiOM+fa0BKNxc7p0MMdcaBw  
cQr/+bSfF3dwr8q8FAwS51RJ2cMQGpTZ2sLD54GbudpJqYUvjky1sYcn2USqupFn  
WbhZArh0AQiSxoli+B6pgk/GE+50fNABOlIVqAYzzG41V76p17soBp6mXr7dxOGL

YM2lmN12Rq3BkQ==

-----END CERTIFICATE REQUEST-----

List of Certificates

| Name      | Common Name          | Issued By            | Status | Remaining |
|-----------|----------------------|----------------------|--------|-----------|
| tarheel.r | myexample.com        | myexample.com        | Active | 327 days  |
| test      | test                 | test                 | Valid  | 3248 days |
| Demo      | Cisco Appliance Demo | Cisco Appliance Demo | Active | 1570 days |

Choose the operation you want to perform:

- IMPORT - Import a certificate from a local PKCS#12 file
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[]>

Choose the operation you want to perform:

- CERTIFICATE - Import, Create a request, Edit or Remove Certificate Profiles
- CERTAUTHORITY - Manage System and Customized Authorities
- CRL - Manage Certificate Revocation Lists

[]>

>commit

## Related Information

- [ESA Certificate Installation Requirements](#)
- [Install an SSL Certificate via the CLI on an ESA](#)
- [Add/Import New PKCS#12 Certificate on the Cisco ESA GUI](#)
- [Technical Support & Documentation - Cisco Systems](#)